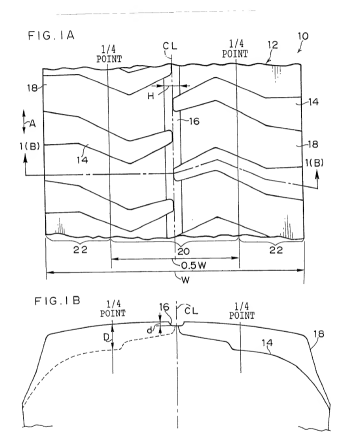
Atty. Dkt. Q62555

Page 1 of 6



Page 2 of 6

Atty. Dkt. Q62555

FIG.2A

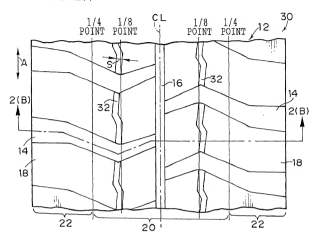
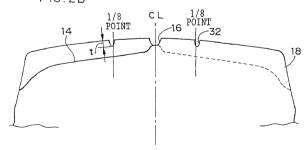


FIG.2B



Atty. Dkt. Q62555 Page 3 of 6

22

FIG.3A

22

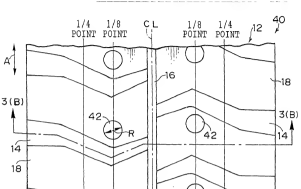


FIG. 3B

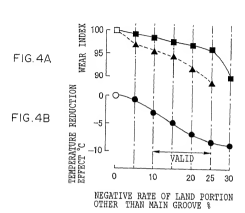
1/8
POINT 16
POINT 42

18

2ŏ

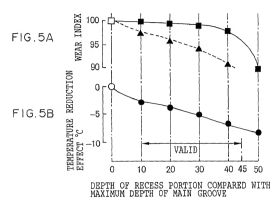
Atty. Dkt. Q62555

Page 4 of 6



Atty. Dkt. Q62555

Page 5 of 6



Atty. Dkt. Q62555

Page 6 of 6

9 513

	FIRST EMBODIMENT	SODIMENT	SECOND EMBODIMENT	BODIMENT	THIRD EM	THIRD EMBODIMENT	
APPLIED RIM	27.0	27.00/6.0	41.00	41.00/5.0	41.00/5.0	/5.0	
REGULAR INTERNAL PRESSURE	700	700kPa	600k Pa	Pa	600kPa	Pa	,
REGULAR LOAD	51.5	51.5 ton	94.5 ton	ton	94.5 ton	ПO	,
	BEFORE ADDING RECESS PORTION	APTER ADDING RECESS PORTION	BEFORE ADDING RECESS PORTION	AFTER ADDING RECESS PORTION	BEFORE ADDING RECESS PORTION	APTER ADDING RECESS PORTION	
WEAR INDEX	001	86	001	96	001	96	
AVERAGE TEMPERATURE Between 1/4 points	2,86	94°C	110°C	104°C	110°C	103°C	
NEGATIVE RATE OF LAND PORTION OTHER THAN INLIN GROOVE		12.5%		20%		22%	
DEPTH OF RECESS PORTION COMPARED WITH MAXIMUM DEPTH OF HAIN GROOVE		15%		40%		40%	
			A	-			-